Application No. 10/538,423 Paper Dated: August 25, 2008

In Reply to USPTO Correspondence of February 25, 2008

Attorney Docket No. 4544-051674

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

Claim 1 (Currently Amended): A <u>An isolated</u> salt-tolerant L-myo-inositol 1-phosphate 1-phosphate synthase from *Porteresia coarctata* (PINO1) the nucleotide sequences and the deduced amino_acid sequence as given below (A)

A. Nucleotide and deduced aminoacid sequence of PINO1:

atg ttc atc gag agc ttc cgc gtg gag agc ccg cac gtg cgg tac ggc gcg gcg gag atc M F I E S F R V E S P H V R Y G A A E I gag tog gag tac egg tac gac act acg gag etg gtg cac gag agc cac gac ggc gcc teg S W Y R Y D T T E L V H E S H D G A S cgc tgg gtc gtc cgc ccc aag tcc gtc cag tac cac ttc agg acc agc acc acc gtc ccc R H V V R P K S V Q Y H F R T S T T V P aag ctc ggg gtc atg ctc gtg ggg tgg ggc ggc aac aac ggc tca acg ctg acg gct ggg K L G V M L V G W G G N H G S T L T A G gtc atc gcc agc agg gag gga atc tca tgg gcg acc aag gac aag gtg cag caa gcc aac VI A S R E G I S W A T K D K V Q Q A N tac tat ggc tca ctc acc cag gcg tcc acc atc agg gta gga agc tac aac ggg gag gag Y Y G S L T Q A S T I R V G S Y N G E E ate tac geg cet tte aag age ete etg eee atg gtg aac eet gat gae ett gtg tte ggg I Y A P F K S L L P M V N P D D L V F G ggc tgg gac att agc aac atg aac ctg gct gat gct atg acc agg gcc aag gtg ctg gac G W D I S N M N L A D A M T R A K V L D att gat etg eag aag eag ett agg eet tae atg gag tee tgg tge ete tee etg gea tet I D L Q K Q L R P Y M E S W C L A L A S atg atc ccg act tca tcg ccg cta acc agg gat ccc gcg cga aca atg tca tca agg gaa MIPTSSPLT RDPART MSS R E cca aga agg agc aga tgg ggc aga tca tca aag gac atc agg gag ttc aag gaa aat aac R R S R W G R S S K D I R E F K E N N

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aaa atg gac aag gcg gtg gtg ttg tgg act gca aac act gaa agg tac aac aat tgt ctg K M D K A V V L N T A N T E R Y N N C L tgt ttg ggc tta atg acc aat gga aaa cct tct gcg tct gtg gac agg aac cag gcg gag C L G L M T N G K P S A S V D R S Q A E ata teg cea teg aca ttg tat tgc cat tgc ett get tea ttg gag ggt gtc egt tea ata I S P S T L Y C H C L A S L E G V R S I acg gga gcc ctt aaa aaa aaa tct tgg cct gga att gac gat ctt gcc att aaa aaa aaa G A L K K K S W P G I D D L A I K K K ctg cct gat ccg ggg gga tta att caa aaa agg ggc aaa cca aaa aaa aaa acc ggc ttg L P D P G G L I Q K R G K P K K K T G L gtt gat ttc ctc atg ggt gct gga ata aag ccc acc tca att gtc agt tac aac cac ttg V D F L M G A G I K P T S I V S Y N H L ggg aat aat gat ggc acg aac ctt tct gcg ccg caa aca ttc cga tcc aag gag atc tcc G N N D G T N L S A P Q T F R S K E I S aaa agc agc gtg gtc gat gac atg gtc tca agc aat gct atc ctc tac gag cct ggc gag K S S V V D D M V S S N A I L Y E P G E cat cet gat cat gtt gtc gtg att aag tat gtg ceg tac gtc gga gac agc aag agg gec H P D H V V V I K Y V O Y V G D S K R A atg gat gag tac acc tca gag atc ttc atg ggg ggt aag aac acc atc gtg ctg cac aac M D E Y T S E I F M G G K M T I V L H N acc tgc gag gac tcg ctc ctt gct gca cca atc att ctt gac ctg gtg ctc ctg gcc gag T C E D S L L A A P I I L D L V L L A E ctc agc act agg att cag ctg aaa ggc gag gga gag aaa ttc cat tcc ttc cat cca L S T R I Q L K G E G E E K F H S F H P gtg get ace ate etg age tae etc ace aag geg eec ett gtt eet eet gge aca eea gtg V A T I L S Y L T K A P L V P P G T gtg aac gcc ctg gcg aag cag agg gct atg ctc gag aac atc atg agg gcc tgc gtt ggg V N A L A K Q R A M L E N I M R A C V G ctg gcc cct gag aac aac atg atc ctg gag tac aag L A P E N N M I L E Y K.

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Claim 2 (Currently Amended): <u>The DNA</u> sequence coding as claimed in claim 1 wherein the nucleotide sequences of PINO1 comprises of <u>further codes</u> for two additional amino acids resulting in a protein bearing 512 amino acids in comparison with RINO1, the L-myo-inositol-1-phosphate synthase from cultivated rice.

Claim 3 (Currently Amended): A process of obtaining <u>cDNA</u>, <u>encoding</u> a salt-tolerant L-myo-inositol 1-phosphate synthase <u>gene</u> comprising:

- (i) isolation of a full-length cDNA for the L-myo-inositol 1-phosphate synthase gene from the leaf of Porteresia coarctata by reverse transcription followed by polymerase chain reaction; and
 - (ii) sequenceing of the isolated L-myo-inositol 1-phosphate synthase gene.

Claim 4 (Currently Amended): A <u>The process</u> as claimed in claim 3, wherein the isolated full-length cDNA of PINO1 is cloned into a suitable bacterial expression vector pET 20B(+) to produce expression plasmids.

Claim 5 (Currently Amended): A <u>The process</u> as claimed in claim 4, wherein the said plasmids <u>were_are</u> introduced into the host strain E. coli BL-21 (DE 3) for obtaining an expressed PINO1 gene product.

Claim 6 (Currently Amended): A <u>The process</u> as claimed in claim 5, wherein the expressed PINO1 proteins are solubilized in a solubilization buffer containing 8M Urea, 0.5 M NaCl, 20 mM Tris-HCl, pH 7.5,10 mM ME and 2 mM PMSF.